

**WEST****Edit Saved Searches for User *ogabor***

Queries 270 through 316.

        

S #	Comment	Database	Query String	Delete?
S316	<input type="text"/>	TDBD	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	<input type="checkbox"/>
S315	<input type="text"/>	DWPI	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	<input type="checkbox"/>
S314	<input type="text"/>	EPAB	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	<input type="checkbox"/>
S313	<input type="text"/>	JPAB	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	<input type="checkbox"/>

S312		PGPB	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	<input type="checkbox"/>
S311		USPT	((((250/\$) CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) ))	<input type="checkbox"/>
S310		USPT	(((((250/\$)! CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) )))	<input type="checkbox"/>
S309		USPT	((((250/\$)! CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) ))	<input type="checkbox"/>
S308		USPT	((((250/\$)! CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	<input type="checkbox"/>
S307		USPT	((((250/\$)! CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide))	<input type="checkbox"/>
S306		USPT	((((250/\$)! CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust)))	<input type="checkbox"/>
			((((250/\$)! CCLS.) and emission and	

S305		USPT	source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume)	<input type="checkbox"/>
S304		USPT	((250/\$).CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration	<input type="checkbox"/>
S303		USPT	((250/339.05 ).CCLS.) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration	<input type="checkbox"/>
S302		USPT	((250/339.05 ). CCLS .)	<input type="checkbox"/>
S301		TDBD	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
S300		DWPI	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
S299		EPAB	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
S298		JPAB	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
S297		PGPB	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
S296		USPT	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
S295		USPT	((250/\$).CCLS.) and pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	<input type="checkbox"/>
			((250/\$).CCLS.) and pixelat\$ and	